

ABSTRACT

Valve battery cartridge - used primarily for mixing cold water and warm water - which has two discs arranged one above the other to form a plane sealing together, being the lower disc a stationary inlet disc (6) and the upper disc a control disc (5) suitable to be displaced and rotated on the inlet disc (6); where said control disc (5) is in mechanical connection with a driving arm (1) pivoted in a lever holder (2) - through a ceramic moving element (4) as the case may be - and the lever holder (2) is arranged in the cartridge casing that allows it to be rotated, [whereas the part of the cartridge casing (3) near the inlet disc (6) - preferably, its base (9) - is provided with a connection place (14) on the side opposite to the inlet disc (6) to accommodate several insertion pieces (10) - preferably of various function - where its hole suitable to accommodate the insertion piece (10) is arranged essentially in the direction opposite to the base (9) of the cartridge.] while on the base (9) of the cartridge a connection place (14) is formed or arranged for the reception of at least one insertion piece (10), further the opening for the admission of the insertion piece (10) of the connection place (14) is formed principally in a direction which is parallel with the longitudinal axis of the

[(Figure 1.)]

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